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1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



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## **Inventor Information for 10/764400**

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1	US 7074022 B2	20060711	Discharge valve assembly for reciprocating compressors	417/559	137/512.4; 137/857; 417/564; 417/567	Majerus; Benjamin Alan et al.
1	US 7070397 B2	20060704	Compressor suction gas feed assembly	417/312	181/403; 417/366; 417/371; 417/415; 417/572	Narney, II; John Kenneth et al.
1	US 7052939 B2	20060530	Structure to reduce signal cross-talk through semiconductor substrate for system on chip applications	438/146	438/197; 438/220; 438/221	Huang; Wen Ling M. et al.
1	US 7037091 B2	20060502	Crankcase heater mounting for a compressor	417/572	184/6.22; 417/902	Chumley; Eugene Karl et al.
1	US 6971860 B2	20051206	Compressor unit housing	417/423.14	417/902	Gilliam; David Rex et al.
1	US 6953324 B1	20051011	Adjustable crankpin throw structure having improved throw stabilization means	417/211	417/315	Young; Michael R. et al.
1	US 6935848 B2	20050830	Discharge muffler placement in a compressor	417/312	181/403; 417/902	Marshal; Steve Edwin et al.
1	US 6935221 B2	20050830	Method for manufacturing an aluminum die cast piston for reciprocating compressors	92/187	29/888.04; 29/888.05; 92/216	Narney, II; John Kenneth et al.
1	US 6913941 B2	20050705	SOI polysilicon trench refill perimeter oxide anchor scheme	438/48	438/50; 438/52	O'Brien; Gary J. et al.
1	US	20050607	System and	33/542	33/543;	Edwards;

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	6901675 B2		method for sizing a center bore of a		702/157	Jerry D. et al.
	TIO	20050521	laminated rotor	210/217	210/211	PJJ.
1	US 6900573 B2	20050531	Rotor core lamination for a laminated rotor	310/217	310/211	Edwards; Jerry D. et al.
1	US 6896495 B2	20050524	Cylinder head and valve plate assembly for reciprocating compressor	417/454	417/415; 417/569; 92/146; 92/147	Majerus; Benjamin Alan et al.
1	US 6848495 B2	20050201	Method of manufacturing a laminated rotor	164/109	164/113	Edwards; Jerry D. et al.
1	US 6840746 B2	20050111	Resistive suction muffler for refrigerant compressors	417/312	181/233; 181/248; 181/249; 181/252; 181/403; 417/313; 417/415; 417/902; 62/296; 62/79; 62/92	Marshall; Steven Edwin et al.
1	US 6823686 B2	20041130	Pressure equalization system and method	62/196.3	417/299; 417/435; 417/440; 418/201.2; 62/228.5; 62/510	Chumley; Eugene et al.
1	US 6781342 B2	20040824	System and method for soft starting a three phase motor	318/784	318/256; 318/263; 318/280; 318/283; 318/284; 318/785; 318/786	Tolbert, Jr.; John Willard et al.
1	US 6769319 B2	20040803	Component having a filter	73/866.1	73/431	McDonald; William G. et al.
1	US 6752816 B2	20040622	Powered surgical handpiece with removable control switch	606/170	606/180; 606/79	Culp; Jerry A. et al.

1	US 6708519 B1	20040323	Accumulator with internal desiccant	62/503	62/498	Monk; David T. et al.
1	US 6663358 B2	20031216	Compressors for providing automatic capacity modulation and heat exchanging system including the same	417/313	417/283; 417/299; 417/310	Loprete; Joe Frank et al.
1	US 6609896 B2	20030826	Device and method for reducing forces in mechanisms	417/221	417/410.1; 417/415; 417/902; 92/129	Hix; Scott G. et al.
1	US 6591621 B2	20030715	Two stage reciprocating compressors and associated HVAC systems and methods	62/160	62/175	Loprete; Joseph F. et al.
1	US 6584791 B2	20030701	Pressure equalization system and method	62/196.3	417/299; 417/435; 417/440; 418/201.2; 62/228.5; 62/510	Monk; David T. et al.
1	US 6579076 B2	20030617	Shaft load balancing system	417/365	418/55.5	Narney, II; John Kenneth et al.
1	US 6551069 B2	20030422	Compressor with a capacity modulation system utilizing a re-expansion chamber	417/53	417/283; 417/299; 417/310	Narney, II; John K. et al.
1	US 6539308 B2	20030325	Dual sensor signal processing method for on- bottom cable seismic	702/17	702/14	Monk; David J. et al.
1	US 6499971	20021231	Compressor utilizing shell	417/410.3	417/366; 418/94	Narney, II; John

	B2		with low pressure side motor and high pressure side oil sump			Kenneth et al.
1	US 6472243 B2	20021029	Method of forming an integrated CMOS capacitive pressure sensor	438/50	257/414; 257/415; 257/E27.014; 438/199; 438/22; 438/24; 438/45; 438/45; 438/53	Gogoi; Bishnu P. et al.
1	US 6446451 B1	20020910	Variable capacity compressor having adjustable crankpin throw structure	62/228.5	417/221; 417/326; 62/229	Monk; David T. et al.
1	US 6426239 B1	20020730	Method of manufacturing a semiconductor component having a fixed electrode between two flexible diaphragms	438/53	438/48; 438/50	Gogoi; Bishnu P. et al.
1	US 6401545 B1	20020611	Micro electro- mechanical system sensor with selective encapsulation and method therefor	73/756	73/706; 73/715; 73/754	Monk; David J. et al.
1	US 6389823 B1	20020521	Two stage reciprocating compressors and associated HVAC system and methods	62/89	62/180; 62/207	Loprete; Joseph F. et al.
1	US 6352874 B1	20020305	Method of manufacturing a sensor	438/53	438/251	McNeil; Andrew C. et al.

1	US 6331925 B1	20011218	Two stage reciprocating compressors and associated HVAC systems and methods	361/22	361/115; 361/23; 361/25	Loprete; Joseph F. et al.
1	US 6329778 B1	20011211	Integrated system for powered surgical tools	318/434	318/254; 318/432; 606/170	Culp; Jerry A. et al.
1	US 6314371 B1	20011106	Dual sensor signal processing method for onbottom cable seismic wave detection	702/17	702/14	Monk; David J
1	US 6286864 B1	20010911	Ultra low cost inflator device and method of manufacturing such	280/741	280/736	Green; David J. et al.
1	US 6217287 B1	20010417	Variable capacity compressor having adjustable crankpin throw structure	417/45	417/221; 417/326	Monk; David T. et al.
1	US 6191949 B1	20010220	Application specific integrated circuit package and initiator employing same	361/735	102/202.14; 102/202.5; 102/202.7; 280/735; 280/741; 361/790	Hansen; David D. et al.
1	US 6172476 B1	20010109	Two step power output motor and associated HVAC systems and methods	318/772	318/806; 62/228.4	Tolbert, Jr.; John W. et al.
1	US 6156585 A	20001205	Semiconductor component and method of manufacture	438/48	438/52; 438/53; 438/753	Gogoi; Bishnu P. et al.
1	US 6134941	20001024	Method of testing sensors	73/1.02	73/865.6	Cripe; Jerry D. et al.

	A		and apparatus therefor			
1	US 6132177 A	20001017	Two stage reciprocating compressors and associated HVAC systems and methods	417/221	92/140	Loprete; Joseph F. et al.
1	US 6099259 A	20000808	Variable capacity compressor	417/15	417/221; 417/326; 417/44.1; 417/45	Monk; David T. et al.
1	US 6092993 A	2000.0725	Adjustable crankpin throw structure having improved throw stabilizing means	417/53	417/221; 417/315; 417/539	Young; Michael R. et al.
1	US 6070531 A	20000606	Application specific integrated circuit package and initiator employing same	102/202.5	102/202.14; 102/202.7; 102/202.9; 102/530; 280/741; 361/735; 361/790	Hansen; David D. et al.
1	US 6040679 A	20000321	Variable capacity compressor having two-step motor strength adjustability	318/778	318/766	Monk; David T. et al.
1	US 6017354 A	20000125	Integrated system for powered surgical tools	606/170	604/22	Culp; Jerry A. et al.
1	US 5994161 A	19991130	Temperature coefficient of offset adjusted semiconductor device and method thereof	438/53	438/50; 73/720; 73/726	Bitko; Gordon D. et al.
1	US 5932832 A	19990803	High pressure resistant initiator with integral metal oxide varistor	102/202.4	102/202.2; 102/202.9	Hansen; David D. et al.

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			for electro-static discharge protection			
1	US 5889211 A	19990330	Media compatible microsensor structure and methods of manufacturing and using the same	73/720	29/407.08; 73/706	Maudie; Theresa A. et al.
1	US 5704640 A	19980106	Bondable autoignition foil	280/741	102/202; 280/736; 422/165	Monk; David B. et al.
1	US 5672841 A	19970930	Inflator initiator with zener diode electrostatic discharge protection	102/202.4	102/202.1; 102/202.7; 102/202.9; 361/248	Monk; David B. et al.
1	US 5646072 A	19970708	Electronic sensor assembly having metal interconnections isolated from adverse media	438/51	438/53	Maudie; Theresa et al.
1	US 5623159 A	19970422	Integrated circuit isolation structure for suppressing high-frequency cross-talk	257/509	257/500; 257/544; 257/547; 257/549; 257/550; 257/929; 257/E21.544; 257/E27.015	Monk; David J. et al.
1	US 5600071 A	19970204	Vertically integrated sensor structure and method	73/721		Sooriakumar; K. et al.
1	US 5542341 A	19960806	Wrist pin construction	92/187		Monk; David T. et al.
1	US 5538404 A	19960723	Compressor unit shell construction	417/312	181/200; 181/403	DiFlora; Michael A. et al.
1	US 5531473	19960702	Fluid fuel- containing	280/737	149/83; 280/741	Rink; Karl K. et al.

	A		initiator device for an air bag inflator			
1	US 5433588 A	19950718	Peristaltic pump with one piece tubing insert and one piece cover	417/477.2		Monk; David E. et al.
1	US 5406889 A	19950418	Direct laser ignition of ignition products	102/201	280/736; 280/741	Letendre; Guy R. et al.
1	US 5394007 A	19950228	Isolated well and method of making	257/544	257/548; 257/549; 257/E21.544; 257/E21.696; 257/E27.015; 438/419	Reuss; Robert H. et al.
1	US 5309360 A	19940503	Method for attenuating undesirable data, such as multiples, using constrained cross-equalization	702/17		Monk; David J. et al.
1	US 5302534 A	19940412	Forming a vertical PNP transistor	438/234	148/DIG.11; 257/592; 257/E21.375; 257/E21.696; 438/358	Monk; David J. et al.
1	US 5268312 A	19931207	Method of forming isolated wells in the fabrication of BiCMOS devices	438/419	257/E21.544; 257/E21.696; 257/E27.015; 438/208	Reuss; Robert H. et al.
1	US 5235556 A	19930810	Interpolation of aliased seismic traces	367/63	367/73	Monk; David J. et al.
1	US 5200574 A	19930406	Universal squib connector	102/530	102/202.2; 102/202.3; 102/202.9; 280/735; 439/552; 439/608;	Cunningham; Donald J. et al.

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1	US 5174540 A	19921229	Vibration isolating mounting grommet	248/635	267/141.3	Gilliam; David R.
1	US 5138583 A	19920811	Noise attenuation method	367/38	367/21; 702/17	Wason; Cameron B. et al.
1	US 5123816 A	19920623	Compressor suction noise attenuator and assembly	417/312	181/240; 181/243; 181/403	Gilliam; David R. et al.
1	US 4937793 A	19900626	Processing method for marine seismic surveying utilizing dual streamers	367/24	367/20	Shuck; Edward L. et al.

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